Listing of claims:

Claims 1-34 (Previously canceled).

35. (Currently amended) A method, comprising:

providing a first memory store for storing workspace elements;

providing a second memory store coupled via an electronic network to the first memory store for storing workspace element copies;

receiving new workspace elements at the first memory store; and

electronically transmitting copies of the new workspace elements via the electronic network from the first memory store to a global server; and

electronically transmitting copies of the new workspace elements via the electronic network from the global server to the second memory store.

36. (Currently amended) A system, comprising:

a first memory store for storing workspace elements;

a second memory store coupled via an electronic network to the first memory store for storing workspace element copies;

an interface for receiving new workspace elements at the first memory store; and a general synchronization module for electronically transmitting copies of the new workspace elements via the electronic network from the first memory store to a global server; and

a synchronization agent for electronically transmitting copies of the new workspace elements via the electronic network from the global server to the second memory store.

37. (Currently amended) A system, comprising:

first memory means for storing workspace elements;

second memory means coupled via an electronic network to the first memory means for storing workspace element copies;

means for receiving new workspace elements at the first memory means; and

means for electronically transmitting copies of the new workspace elements via the electronic network <u>from the first memory store to a global server; and</u>

means for electronically transmitting copies of the new workspace elements via the electronic network from the global server to the second memory means.

38. (Currently amended) A method, comprising:

4.1

providing a first memory store for storing workspace elements;

providing a second memory store coupled via an electronic network to the first memory store for storing workspace element copies;

receiving changes at the first memory store; and

electronically transmitting copies of the changes via the electronic network <u>from the first</u> memory store to a global server; and

electronically transmitting copies of the changes via the electronic network from the global server to the second memory store.

39. (Currently amended) A system, comprising:

a first memory store for storing workspace elements;

a second memory store coupled via an electronic network to the first memory store for storing workspace element copies;

an interface for receiving changes at the first memory store; and

a general synchronization module for electronically transmitting copies of the changes via the electronic network from the first memory store to a global server; and

a synchronization agent for electronically transmitting copies of the changes via the electronic network from the global server to the second memory store.

40. (Currently amended) A system, comprising:

first memory means for storing workspace elements;

second memory means coupled via an electronic network to the first memory means for storing workspace element copies;

means for receiving changes at the first memory means; and

means for electronically transmitting copies of the changes via the electronic network from the first memory store to a global server; and

means for electronically transmitting copies of the changes via the electronic network from the global server to the second memory means.